# American Scientist Annual Index, Volume 85, 1997

#### Articles

Branning, David, Does Nature Violate Local Realism? Mar., 160

Carpenter, Barry, Reaction Dynamics in Organic Chemistry, Mar., 138

Cheney, Margaret, Inverse Boundary-Value Problems, Sept., 448

Costa, James T., Caterpillars as Social Insects, Mar., 150

Dillehay, Tom D., Jack Rossen and Patricia J. Netherly, The Nanchoc Tradition: The Beginnings of Andean Civilization, Jan., 46

Erwin, Douglas, James Valentine and David Jablonski, *The Origin of Animal Body Plans*, Mar., 126

Gurshtein, Alexander A., The Origins of the Constellations, May, 264

Hademenos, George, The Biophysics of Stroke, May, 226

Jaeger, Heinrich M., and Sidney R. Nagel, Dynamics of Granular Material, Nov.,540

Kooyman, Gerald L., and P. J. Ponganis, The Challenges of Diving to Depth, Nov., 530

Koslow, J. Anthony, Seamounts and the Ecology of Deep-Sea Fisheries, Mar., 168

Kouveliotou, Chryssa, and Jan van Paradijs, Bursts of Cosmic X Rays, Jul., 347

Lang, Florian, and Siegfried Waldegger, Regulating Cell Volume, Sept., 456

Lee, David W., Iridescent Blue Plants, Jan., 56

Martín, Eduardo, R. Rebolo and Maria Rosa Zapatero-Osorio, The Discovery of Brown Dwarfs, Nov., 522

Neisser, Ulric, Rising Scores on Intelligence Tests, Sept., 440

Nicol, Stephen, and Ian Allison, The Frozen Skin of the Southern Ocean, Sept., 426

Osorio, Daniel, Jonathan P. Bacon and Paul M. Whitington, The Evolution of Arthropod Nervous Systems, May, 244

Ostfeld, Richard S., The Ecology of Lyme-Disease Risk, Jul., 338

O'Rourke, Michael J., Snow Load on Buildings, Jan., 64

Pinkerton, Steven D., and Paul R. Abramson, Condoms and the Prevention of AIDS, Jul., 364

Pitelka, Louis F., and the Plant Migration Workshop Group, Plant Migration and Climate Change, Sept., 464

Rome, Lawrence C., Testing a Muscle's Design, Jul., 356

Rubin, Alan, A History of the Mesosiderite Asteroid, Jan., 26

Scerri, Eric R., The Periodic Table and the Electron, Nov., 546

Sethian, James A., Tracking Interfaces with Level Sets, May, 254

Skelly, Dave, Tadpole Communities, Jan., 36 Wolanski, Eric, and Joe Sarsenski, Larvae Dispersion in Coral Reefs and Mangroves, May, 236 Yakobson, Boris, and Richard Smalley, Fullerene Nanotubes: C<sub>1,000,000</sub> and Beyond, Jul., 324

## Macroscope

Balaban, Alexandru T., Mozart, Ford and the Information-Superhighway Paradox, May, 207

Gold, Thomas, An Unexplored Habitat for Life in the Universe? Sept., 408

Root-Bernstein, Robert, Art, Imagination and the Scientist, Jan., 6 Small, Meredith F., Making Connections,

Nov., 502 Topoff, Howard, A Charles Darwin (187th) Birthday Quiz, Mar., 104

### **Computing Science**

Hayes, Brian, Reinventing the Computer, Jan., 16

Hayes, Brian, Can't Get No Satisfaction, Mar., 108

Hayes, Brian, The Infrastructure of the Information Infrastructure, May, 214

Hayes, Brian, Cafebabe, Jul., 304 Hayes, Brian, Square Knots, Nov., 506

#### Engineering

Petroski, Henry, The Fixed Link, Jan., 10 Petroski, Henry, Santiago Calatrava, Mar., 114 Petroski, Henry, Development and Research, May, 210

Petroski, Henry, Engineers' Dreams, Jul., 310 Petroski, Henry, Designed to Fail, Sept., 412 Petroski, Henry, Design Competitions, Nov., 511

#### Marginalia

Fernie, J. Donald, Transits, Travels and Tribulations, I, Mar., 120

Fernie, J. Donald, Transits, Travels and Tribulations, II, Sept., 418 Hoffmann, Roald, A Natural-born Fiber,

Jan., 21 Hoffmann, Roald, Fraudulent Molecules,

Jul., 314
Thomson, Keith Stewart, Natural Theology, May, 219

Thomson, Keith Stewart, Natural Selection and Evolution's Smoking Gun, Nov., 516

#### Science Observer

Hoffman, Michelle, Cellular Secretions: It's in the Pits, Mar., 123

Lutz, Diana, Microfluidic Widgets, Jul., 321 Mackenzie, Dana, The Stowaway Sponge, Sept., 423

Mackenzie, Dana, 'Gorilla' Tackles Monster Sums, Nov., 519

May, Mike, Can Time Heal Toxic Wounds? Jul, 318

May, Mike, Invisible Watermarks, Mar., 124 May, Mike, What is Random? May, 222

May, Mike, Which Way Did We Go? Nov. 521 Penvenne, Laura J., The Bolide and the Biosphere, Jan., 25

Schoonmaker, David, El Niño and Unemployment, Jul., 319 Szpir, Michael, A Galaxy's Dusty Atmosphere, Sept., 422

Szpir, Michael, Perturbing the Oort Cloud, Jan., 23

Szpir, Michael, This Too Shall Pass, May, 223

## Book and Software Reviews (Major)

Anderson, Don P., a review of Living Dangerously: The Earth, Its Resources, and the Environment by Heinrich D. Holland and Ulrich Peterson, Jan., 71

Blair, Peter, a review of Frontiers of Illusion: Science, Technology and the Politics of Progress by Daniel R. Sarewitz, Jan., 74

Bowler, Peter J., a review of Monad to Man: The Concept of Progress in Evolutionary Biology by Michael Ruse, May, 274

Brumfiel, Elizabeth M., a review of Zapotec Civilization: How Urban Society Evolved in Mexico's Oaxaca Valley by Joyce Marcus and Kent V. Flannery, Jul., 374

Christensen, Norman L., a review of *The Forgiving Air: Understanding Evironmental Change* by Richard C. J. Somerville, May, 275

DeVries, P. J., a review of The Butterflies of Venezuela. Part 1: Nymphalidae I (Limenitidinae, Apaturinae, Charaxinae) by A. F. E. Neild, Sept., 477

Dorit, Robert, a review of *Darwin's Black Box: The Biochemical Challenge to Evolu- tion* by Michael J. Behe, Sept., 474

Garshelis, David L., a review of *The Grizzly Bears of Yellowstone: Their Ecology in the Yellowstone Ecosystem* by John J. Craighead, Jay S. Sumner and John A. Mitchell, Jan., 72

Jasanoff, Sheila, a review of Impure Science: AIDS, Activism and the Politics of Knowledge by Steven Epstein, Sept., 476

Johnson, Jr., Charles S., a review of Magnetic Resonance in Perspective: Highlights of a Quarter Century by Wallace S. Brey, Mar., 180

Kimler, William, a review of Life's Splendid Drama: Evolutionary Biology and the Reconstruction of Life's Ancestry, 1860–1940 by Peter J. Bowler, Mar., 177

Padian, Kevin, a review of *The Origin and Evolution of Birds* by Alan Feduccia, Mar., 178

Smith, Kathleen K., a review of *The Shape* of Life: Genes, Development, and the Evolution of Animal Form by Rudolf A. Raff, Iul., 375

Thompson, William J., and Luis S. Mejia, a review of *Leonardo da Vinci* and *Leonardo* the *Inventor* on CD-ROM, Nov., 564

Winnett-Murray, Kathy, a review of Biodiversity by Dorothy Hinshaw Patent; Back to the Wild by Dorothy Hinshaw Patent; and Hawk Hightway in the Sky: Watching Raptor Migration by Caroline Arnold, Nov., 556

Wise, M. Norton, a review of The Flight from Science and Renson by Paul R. Gross, Norman Levitt and Martin W. Lewis, May, 276